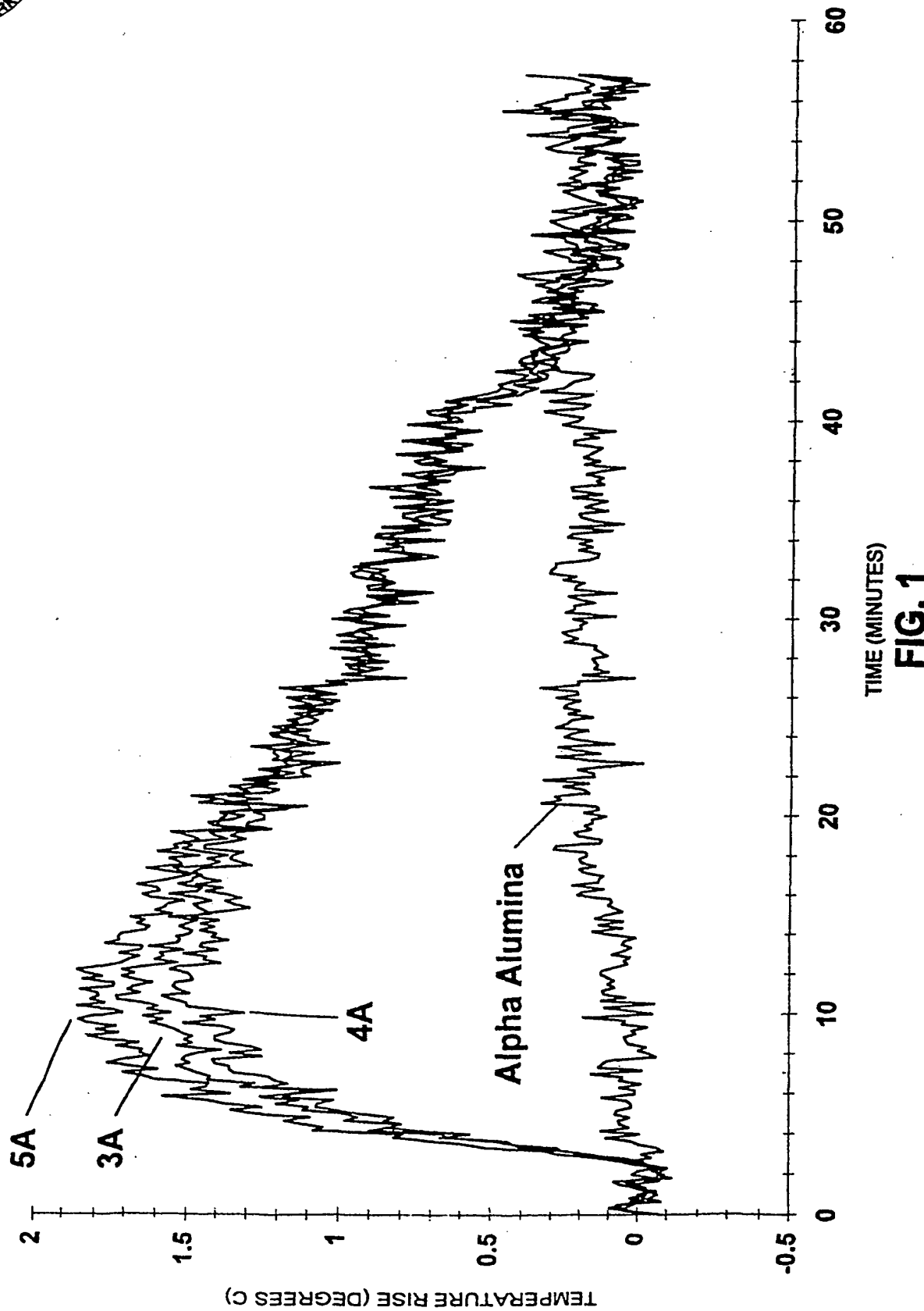
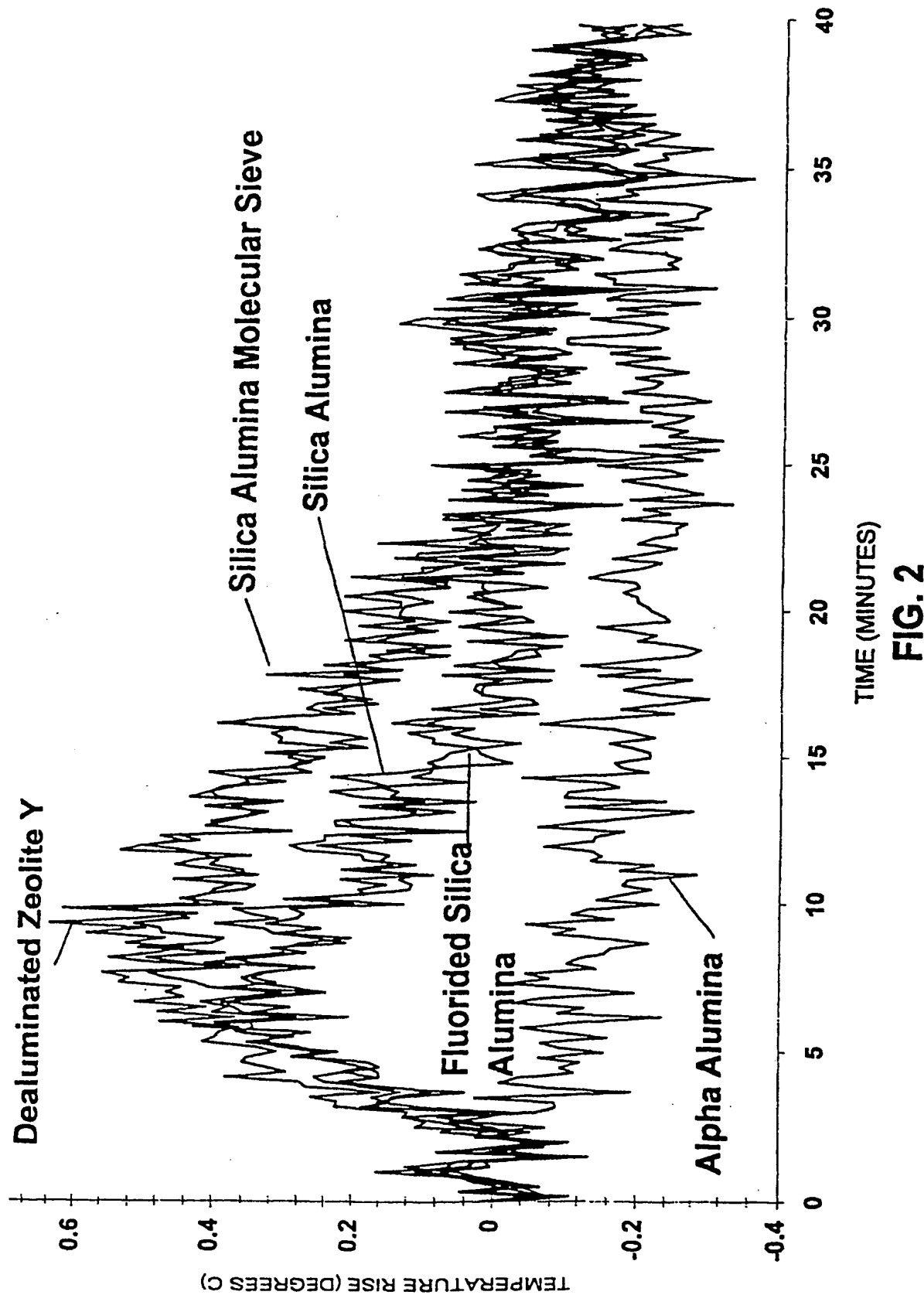


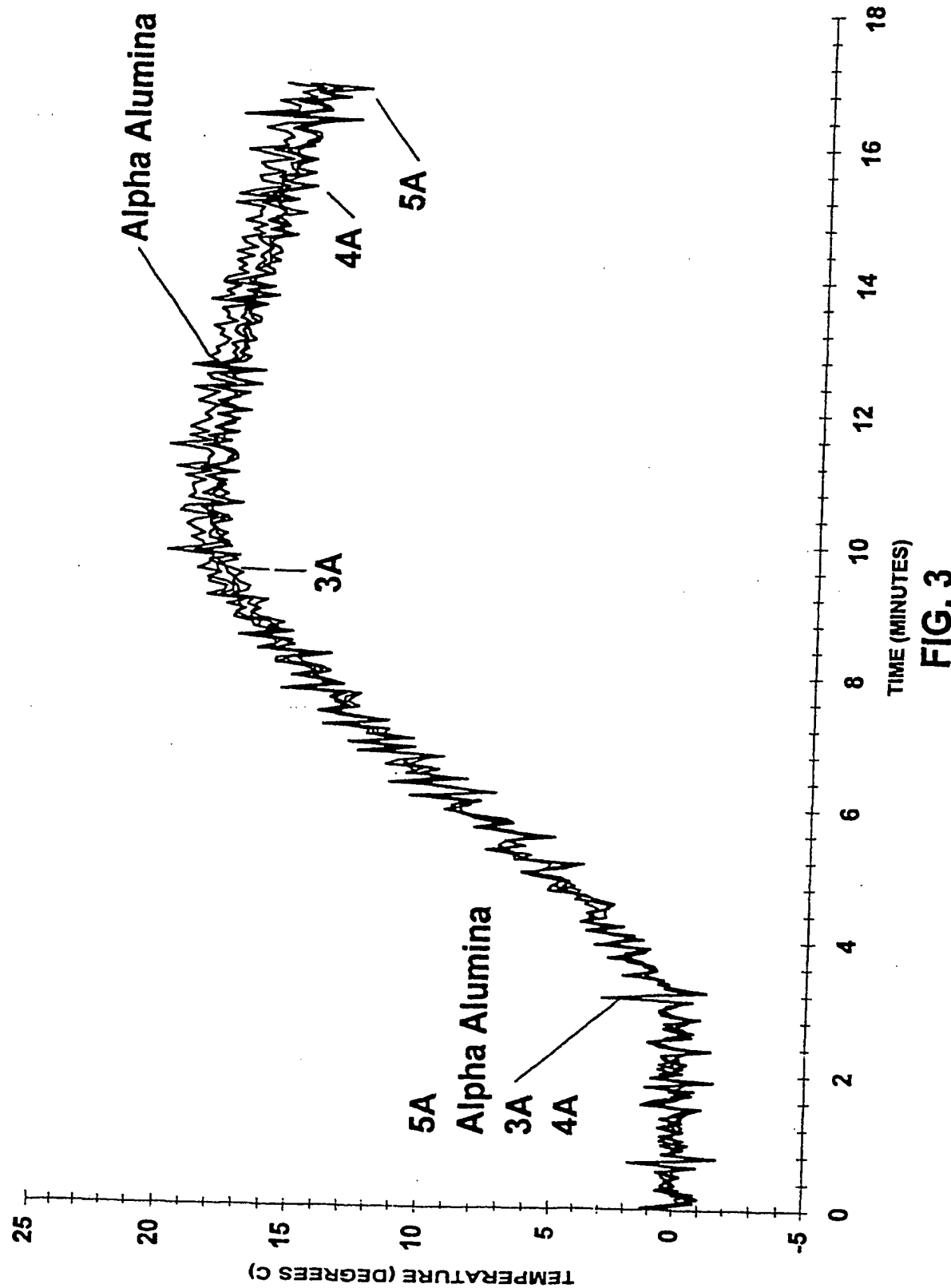
1/12



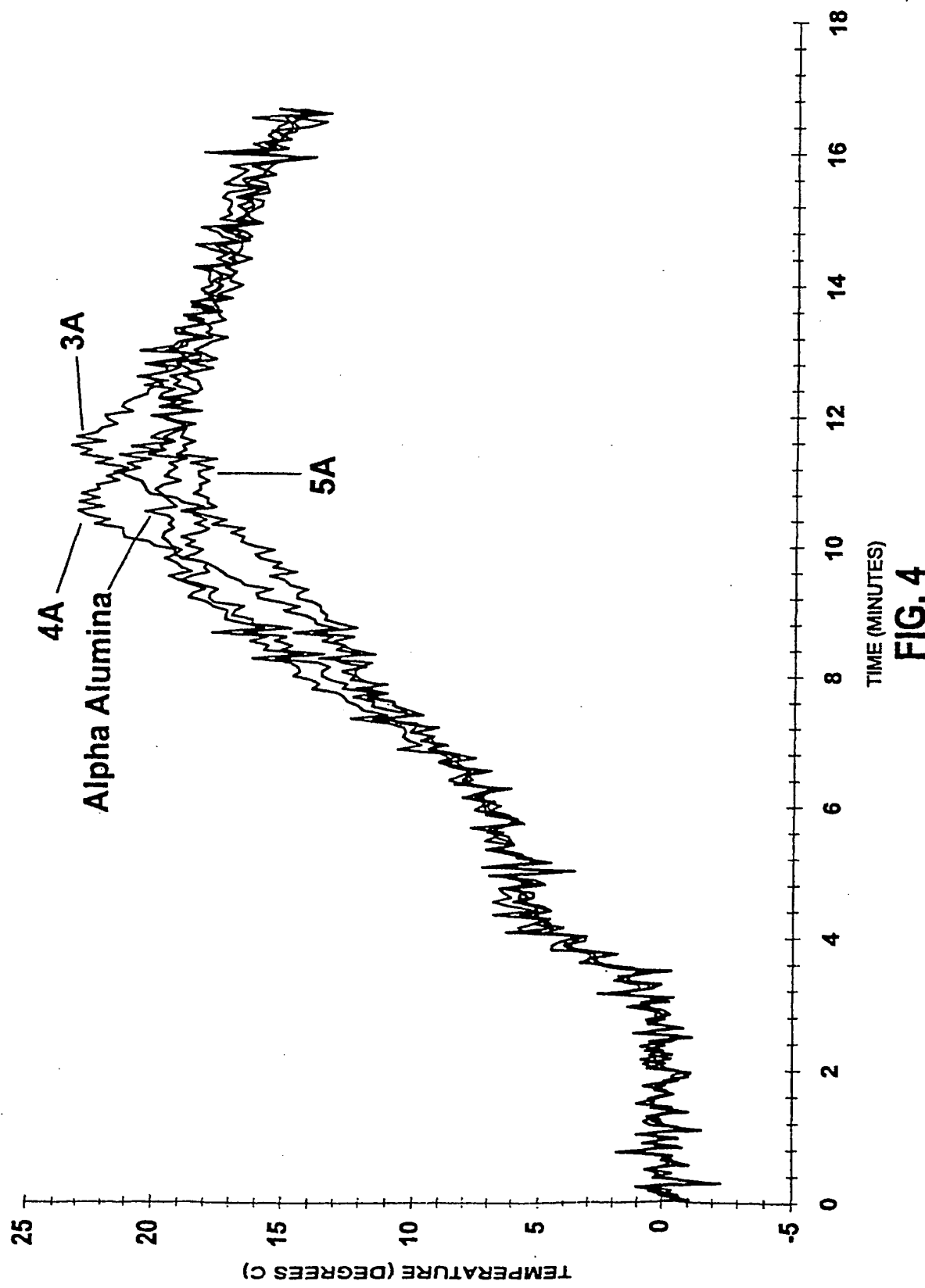
2/12



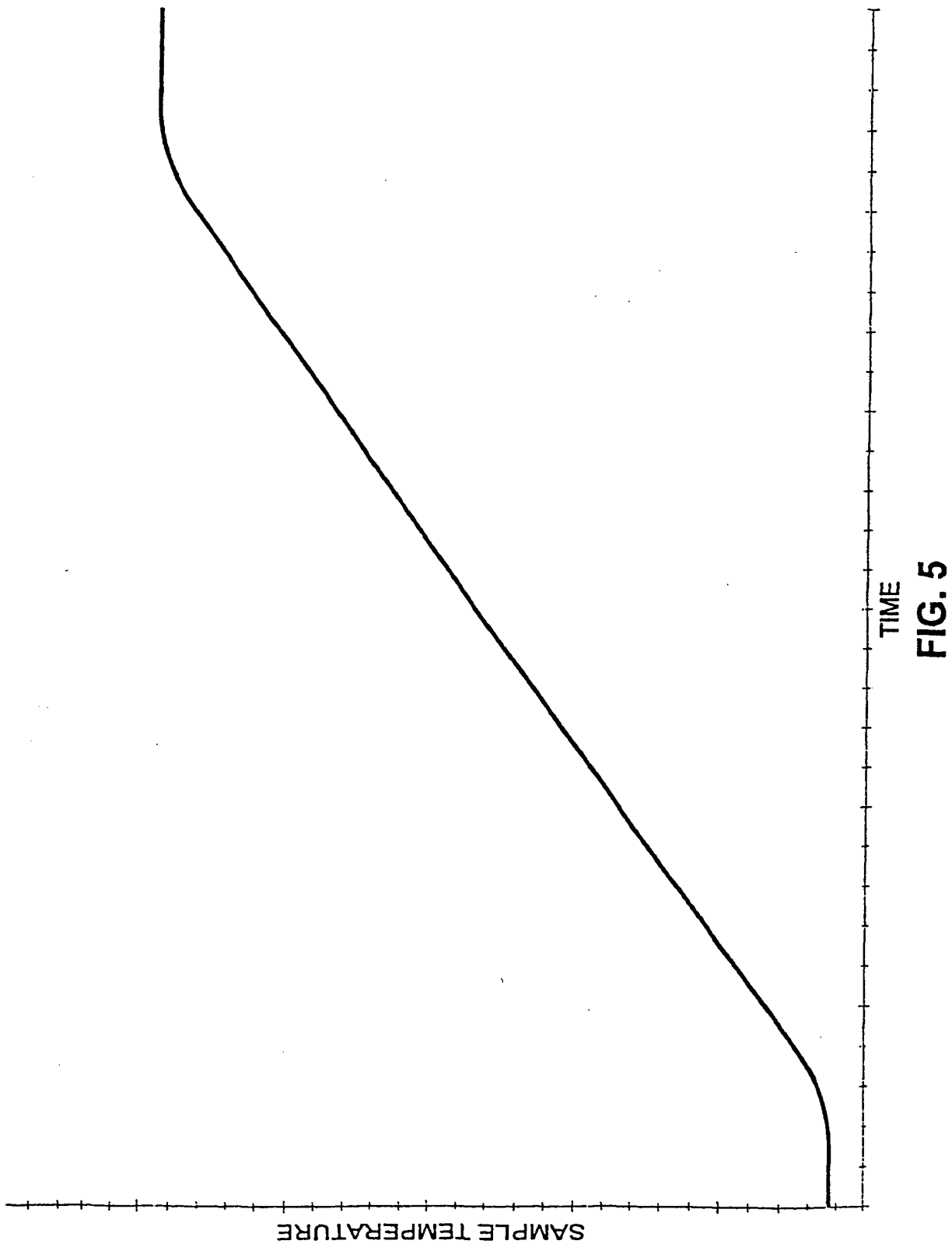
3/12



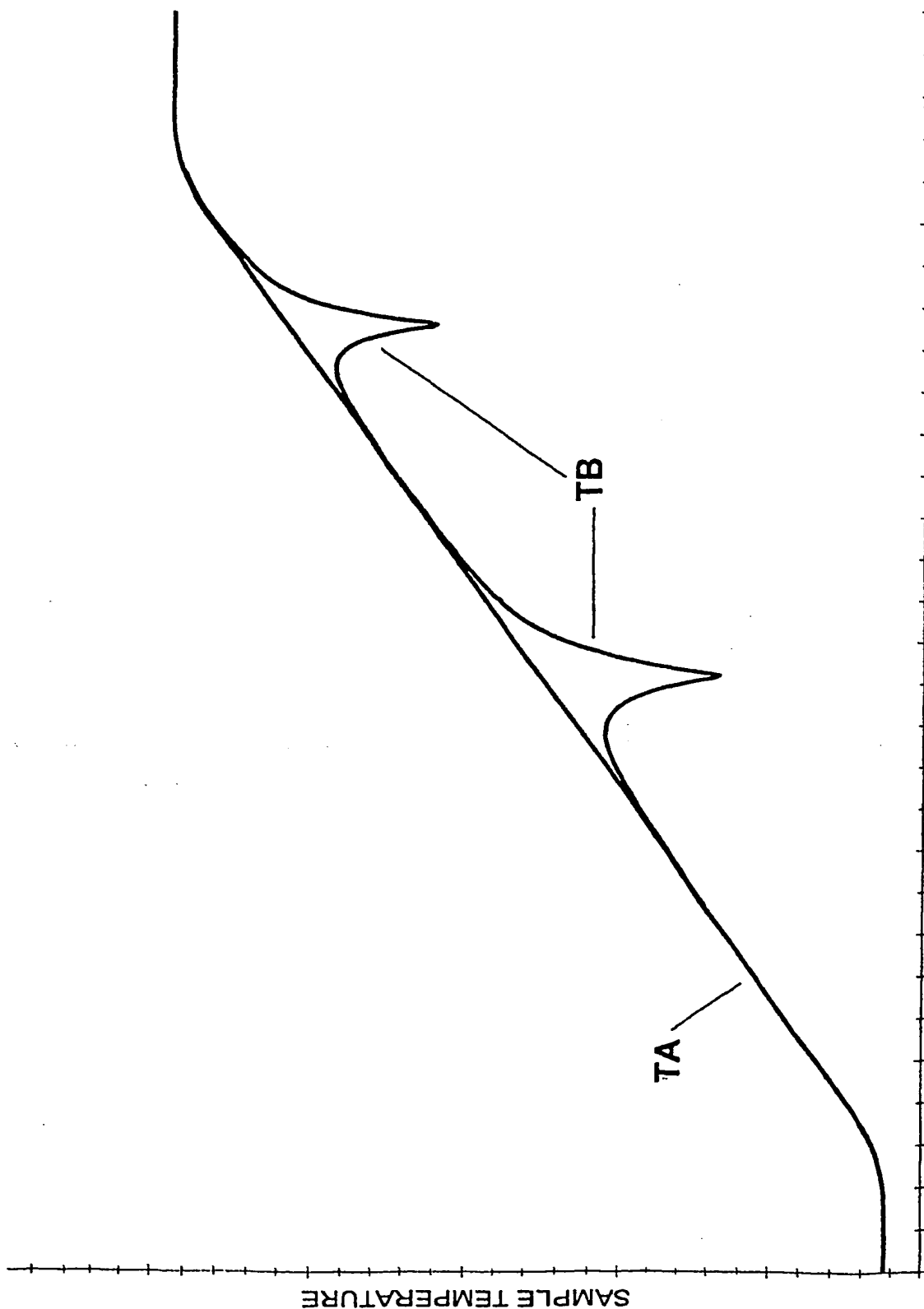
4/12



5/12



6/12

**FIG. 6**

Inventor: L.R. SWENSON ET AL.

Appln No. 10/675,890

Sheet 7 of 12

Title: DESORPTIVE METHOD FOR DETERMINING A SURFACE PROPERTY OF A SOLID

7/12

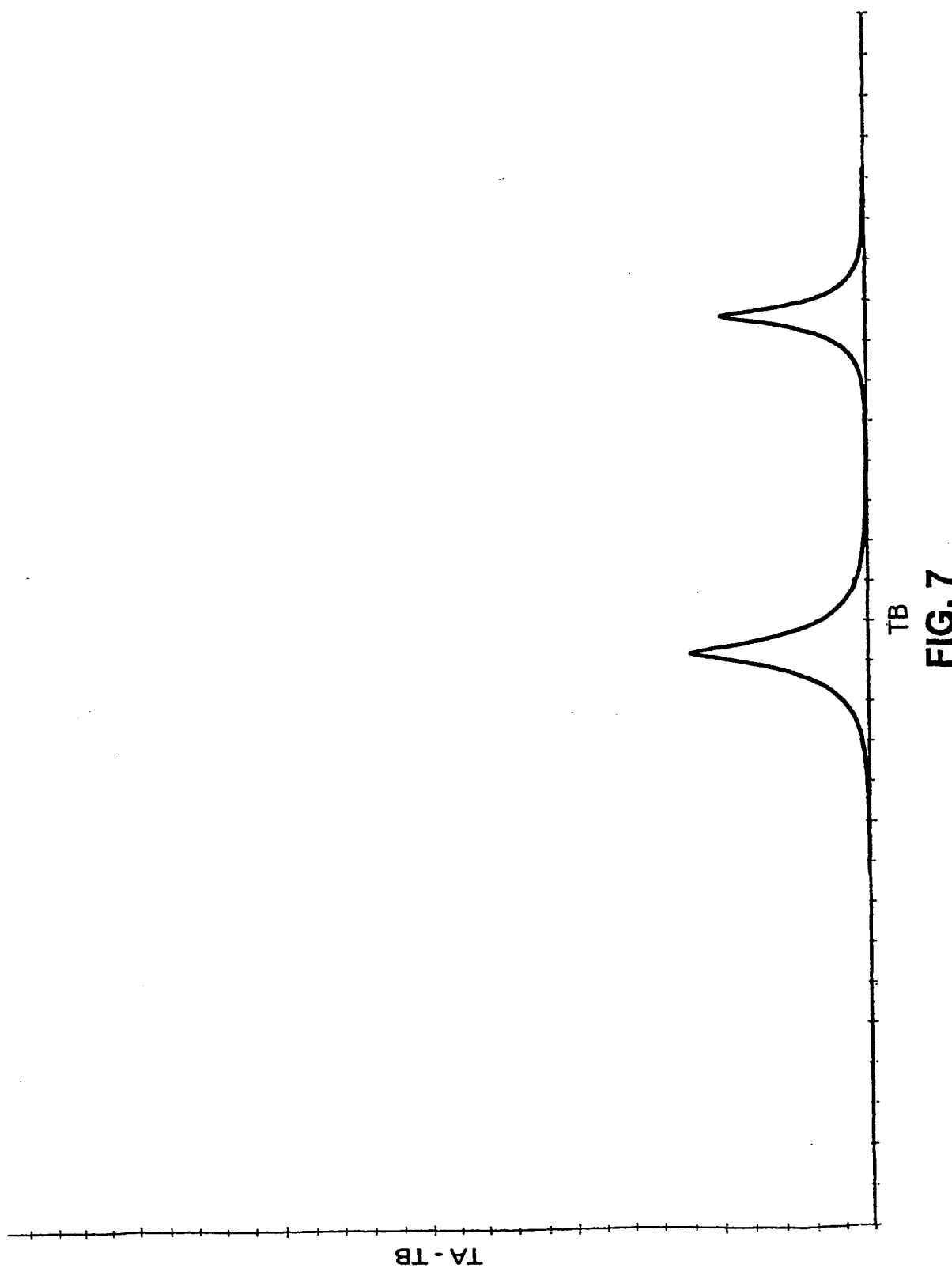
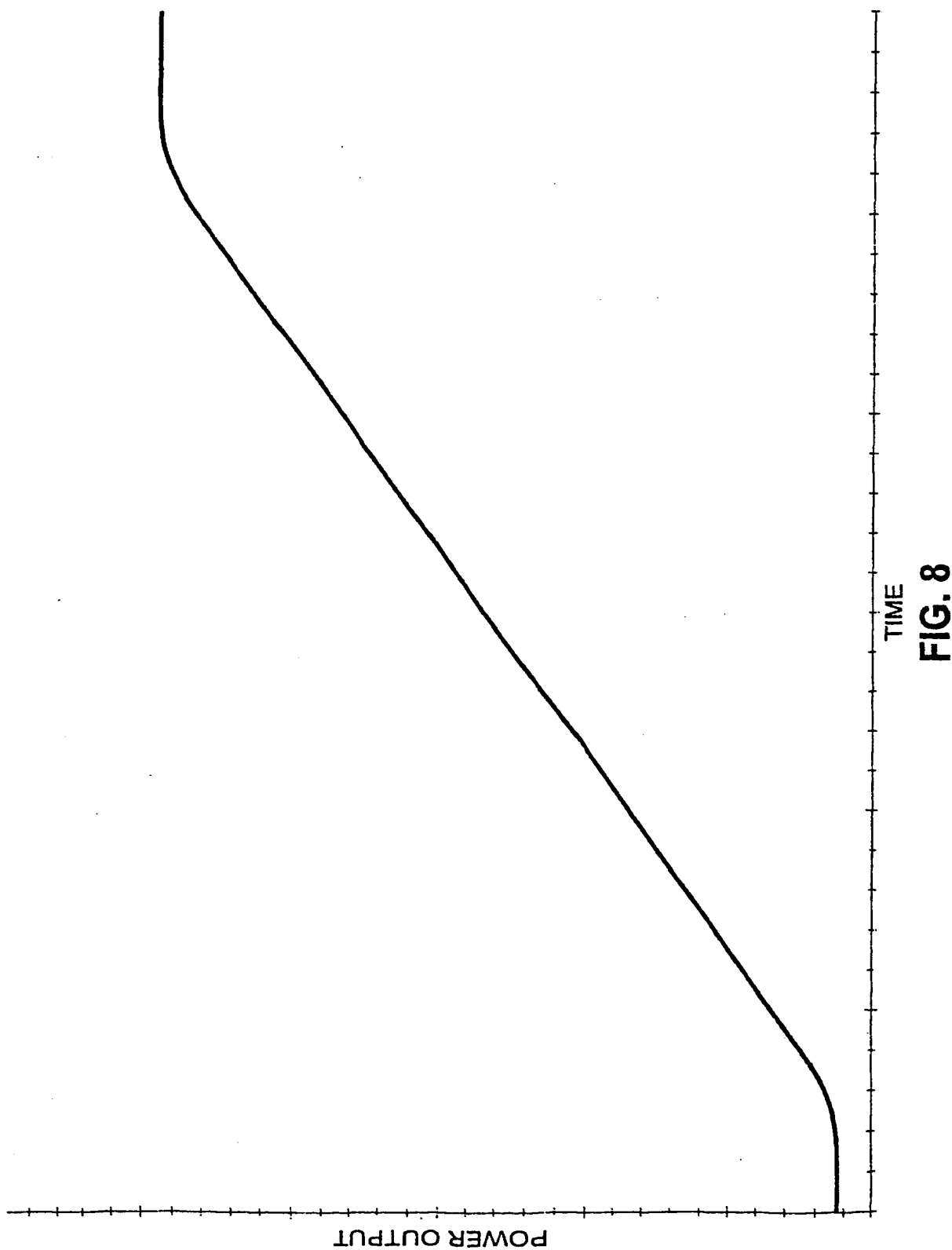


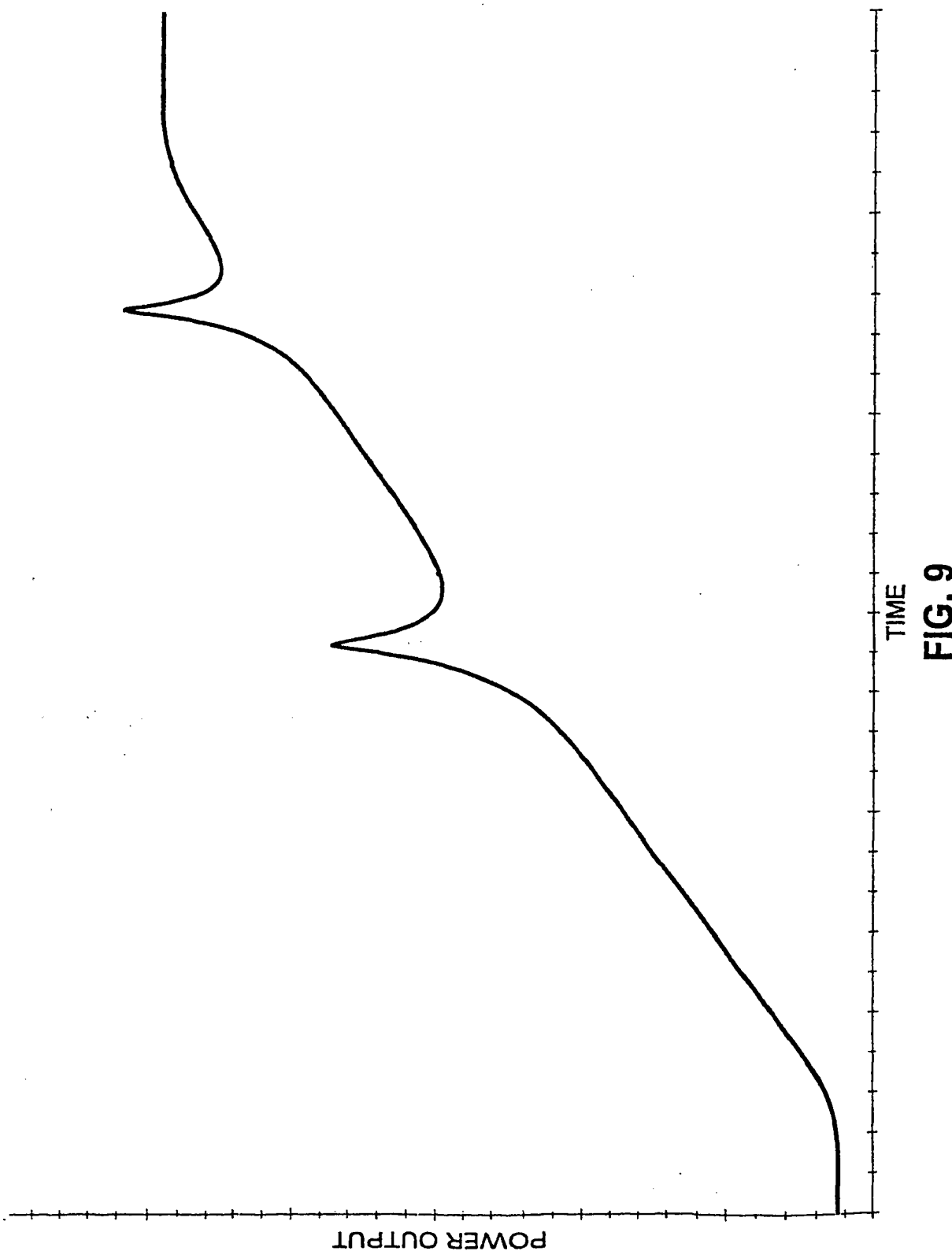
FIG. 7

Title: DESORPTIVE METHOD FOR DETERMINING A SURFACE PROPERTY OF A SOLID

8/12



9/12



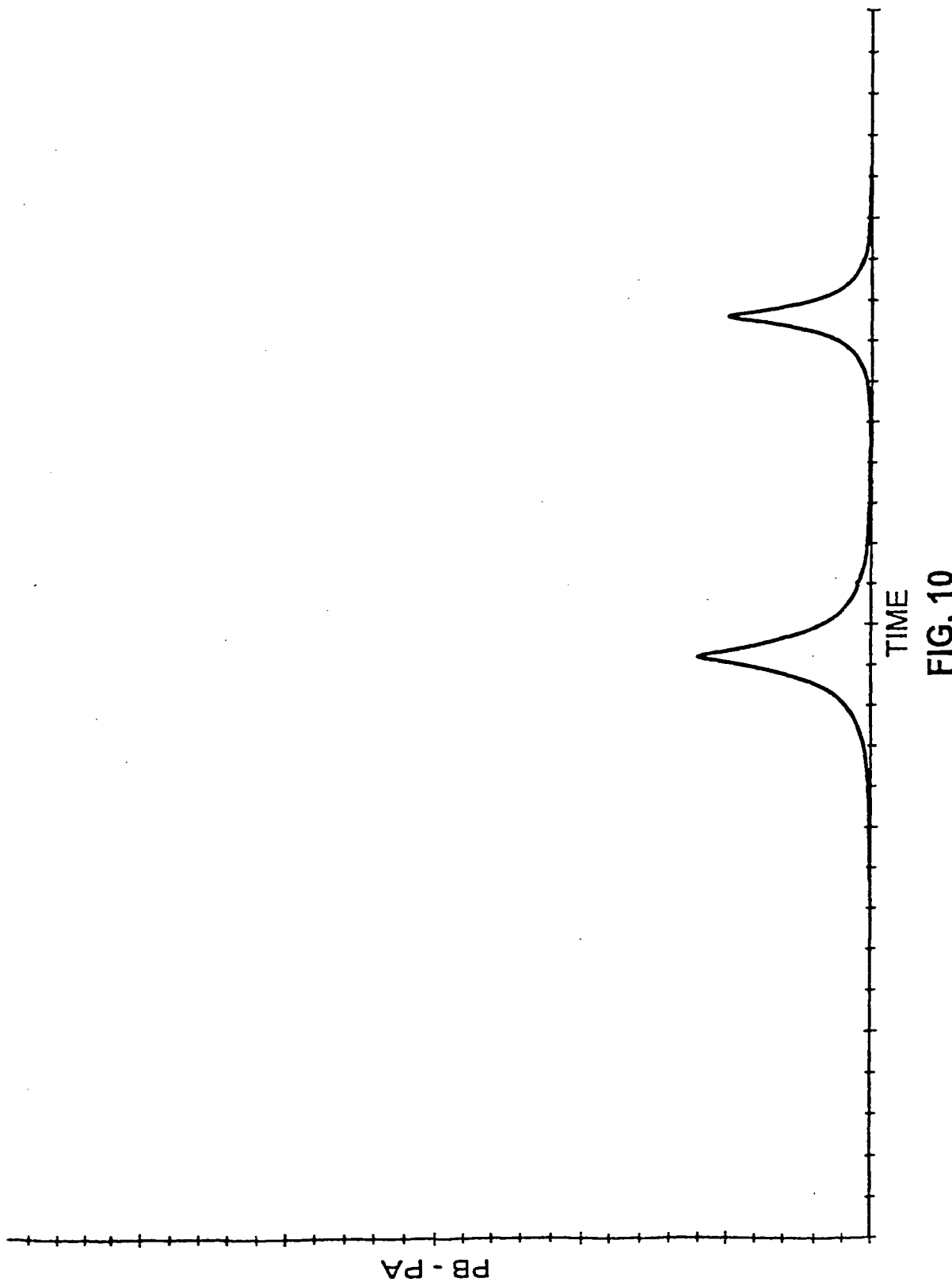
Inventor: L.R. SWENSON ET AL.

Appln No. 10/675,890

Sheet 10 of 12

Title: DESORPTIVE METHOD FOR DETERMINING A SURFACE PROPERTY OF A SOLID

10/12



11/12

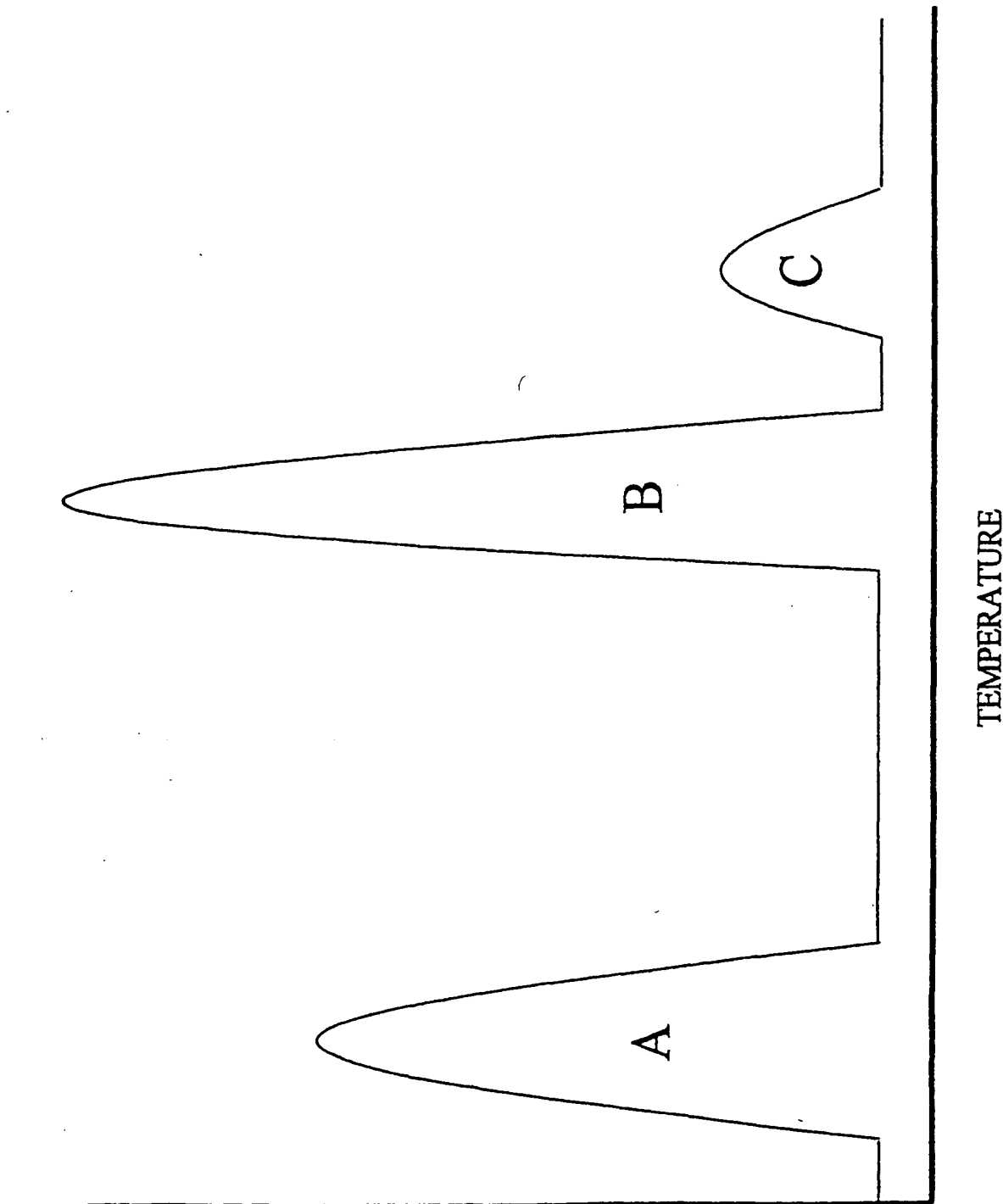


FIG. 11

POPULATION DENSITY

12/12

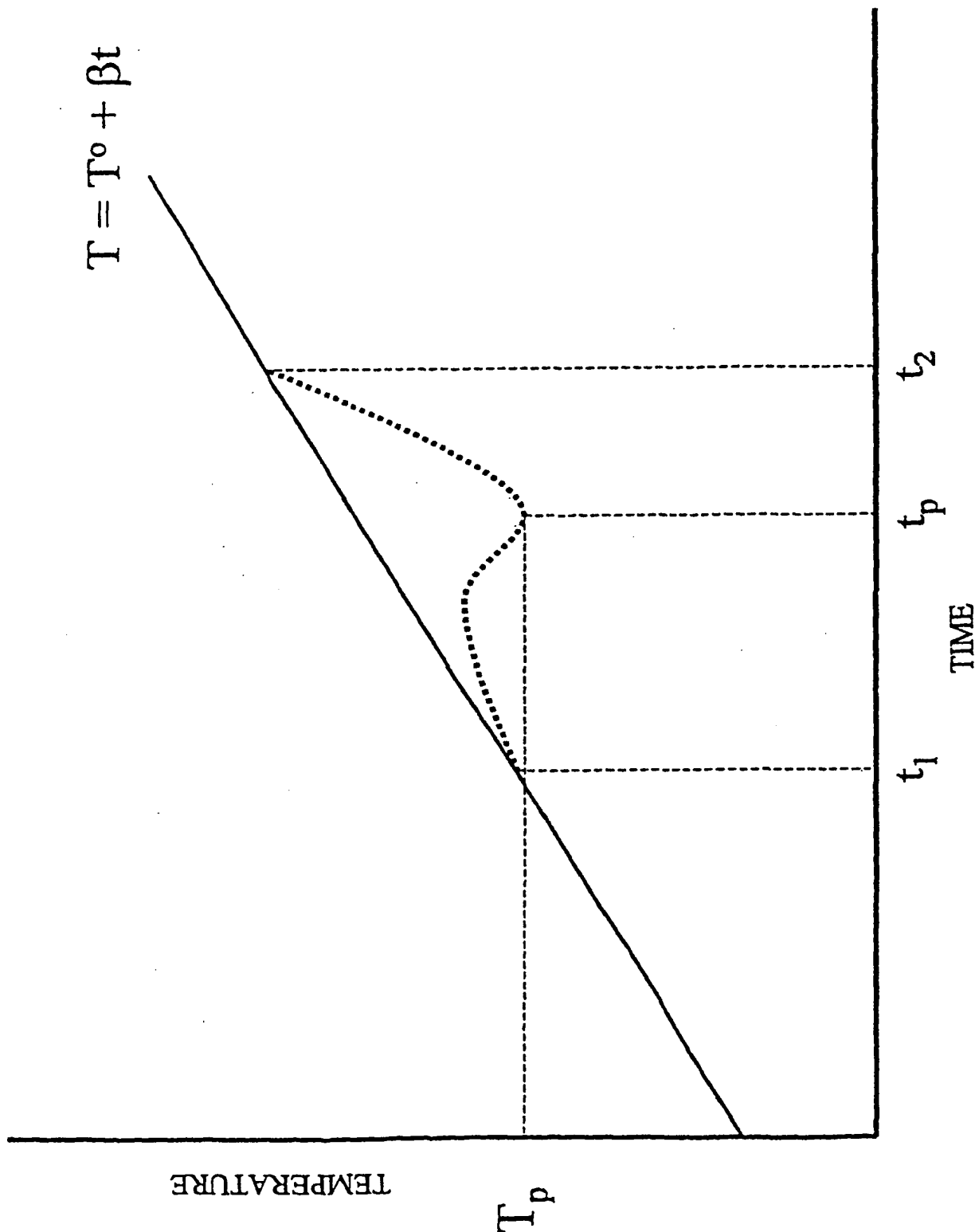


FIG. 12